**Label Encoding**

**Label Encoding** is a process by which categorical variables are converted into a form that could be provided to ML algorithms to do a better job in prediction. We apply  Encoding in order to convert the values into 0’s and 1’s.

As we have observed that we have labels in our dataset. We need to convert them into binary values by using Label encoding. 0:healthy,1:Parkinson

Create an object **le** and fit the **y\_train, y\_test**using **fit\_transform.**

